

ABSTRACT

3 A first set of signals is transformed into a second set of signals having a
4 more stable set of current requirements. The more stable current
5 requirements of the second set of signals are achieved by encoding the second
6 set of signals with either an equal number, nearly an equal number, a
7 constant number, or nearly a constant number of logic ones and logic zeros.
8 A communication channel is provided for carrying the second set of signals
9 from the first node to a second node.